EAST Search History

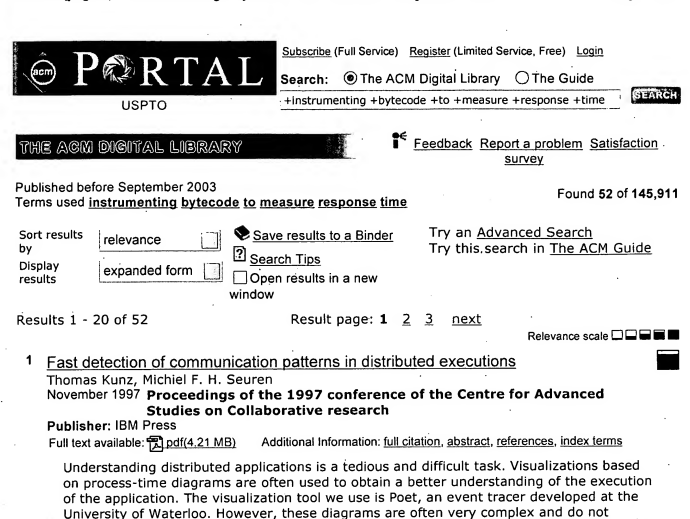
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	US20050039172A1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/07 13:04
S2	2	"6314558".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/07 14:04
. S3	105	("5991037" "6379155" "5286526" "4500166" "5191496" "6227348" "4930437" "5186753" "4929181" "6248598" "4436777" "4511416" "5589881" "5616844" "5676851" "6305194" "20040038495" "5833321" "4810225" "5557202" "5568590" "20030135638" "4326274" "4458189" "4532403" "4987005" "5302859" "5458136" "5754142" "6009364" "6115197" "6157227" "6474777" "20040200172" "20060016139" "4325554" "4344243" "4477069" "4495230" "4573927" "4597326" "4984490" "5203139" "5619921" "5771876" "6159338" "6189449" "6461473" "4268928" "4286407"). pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/07 14:04
S4	0	S3 and "717"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/07 14:06
S5	10	("6108700" "6260187" "6412020" "6542908" "6560607").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/09 16:14
S6	22817	(respon\$5 near3 time) with (method\$1 or function\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/12/28 16:09
S7	586	measur\$6 near3 (respon\$5 near3 time) near3 (method\$1 or function\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/09 16:16

EAST Search History

		EAST Scare	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•		
S8	4	measur\$6 adj (respon\$5 adj time) adj (method\$1 or function\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/12/09 16:19
S9	54	measur\$6 adj4 (respon\$5 adj time) adj4 (method\$1 or function\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/09 16:19
S10	2	"6341260".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/09 16:26
S11	2	"6484129".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/12/09 16:27
S12	2	"6792460".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/09 16:27
S13		717/130.ccls. and ((respon\$5 near3 time) with (method\$1 or function\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/28 16:12
S14.		717/127.ccls. and ((respon\$5 near3 time) with (method\$1 or function\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/28 16:13
S15	10	717/124.ccls. and ((respon\$5 near3 time) with (method\$1 or function\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/28 16:17
S16	. 34	702/176.ccls. and ((respon\$5 near3 time) with (method\$1 or function\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/28 16:15
S17	12	702/178.ccls. and ((respon\$5 near3 time) with (method\$1 or function\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/28 16:15

EAST Search History

S18	56	702/186.ccls. and ((respon\$5 near3 time) with (method\$1 or function\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/28 16:15
S19	6	717/125.ccls. and ((respon\$5 near3 time) with (method\$1 or function\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/28 16:18
S20	47	714/47.ccls. and ((respon\$5 near3 time) with (method\$1 or function\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/28 16:18
S21	301	709/224.ccls. and ((respon\$5 near3 time) with (method\$1 or function\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/28 16:19
S22	30	707/200.ccls. and ((respon\$5 near3 time) with (method\$1 or function\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR _.	OFF	2006/12/28 16:19



2 Middleware performance analysis: Performance monitoring of java applications

M. Harkema, D. Quartel, B. M. M. Gijsen, R. D. van der Mei

display repeated occurrences of non-trivial commun ...

July 2002 Proceedings of the 3rd international workshop on Software and performance WOSP '02

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(219.69 KB)

provide the user with the desired overview of the application. In our experience, such tools

Over the past few years, Java has evolved into a mature platform for developing enterprise applications. A critical factor for the commercial success of these applications is end-to-end performance, e.g., in terms of response times, throughput and availability. This raises the need for the development, validation and analysis of performance models to predict performance metrics of interest. To develop and validate performance models, insight in the execution behavior of the application is essent ...

Keywords: performance measurement and monitoring of java applications

Portable resource control in Java

Walter Binder, Jane G. Hulaas, Alex Villazón October 2001 ACM SIGPLAN Notices, Proceedings of the 16th ACM SIGPLAN conference on Object oriented programming, systems, languages, and applications OOPSLA '01, Volume 36 Issue 11

Publisher: ACM Press

Subscribe (Full Service) Register (Limited Service, Free) Login

Search:
The ACM Digital Library
The Guide

+abstract:measuring +abstract:response +abstract:time +abs

SEARCH

THE ACM DICITAL LIBRARY

Feedback Report a problem Satisfaction survey

Published before September 2003 Terms used measuring response time for method

Found 23 of 145,911

Sort results

by Display

results

relevance expanded form

Save results to a Binder Open results in a new window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 20 of 23

Result page: 1 next

Relevance scale 🔲 📟 📟 🔳

Hunger for new technologies, metrics, and spatiotemporal models in functional



genomic (abstract only)

George Church

April 2001 Proceedings of the fifth annual international conference on Computational biology.

Publisher: ACM Press

Full text available: pdf(36.48 KB) Additional Information: full citation, abstract, index terms

Functional genomics, as a field, is applying genomic self-improvement protocols (costeffective, comprehensive, precise, accurate, and useful) to the kinetics of complex cellular systems. Radical surgery in functional biology aims to mimic the success of structural biology along all five of those axes. Technologies of recombinant DNA and automation have brought costs down exponentially (100-fold in ten years) in structural studies. That combined with definitions of completeness push the secon ...

2 Graphics/image-based algorithms: LAM: luminance attenuation map for photometric



uniformity in projection based displays

Aditi Majumder, Rick Stevens

November 2002 Proceedings of the ACM symposium on Virtual reality software and technology

Publisher: ACM Press

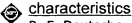
Full text available: pdf(1.72 MB)

Additional Information: full citation, abstract, references, citings, index terms

Large-area multi-projector displays show significant spatial variation in color, both within a single projector's field of view and across different projectors. Recent research in this area has shown that the color variation is primarily due to luminance variation. Luminance varies within a single projector's field of view, across different brands of projectors and with the variation in projector parameters. Luminance variation is also introduced by overlap between adjacent projectors. On the ot ...

Keywords: color calibration, color uniformity, projection based displays, tiled displays

3 Theoretical aspects: Distribution-dependent hashing functions and their



R. F. Deutscher, P. G. Sorenson, J. P. Tremblay